Legal Statement of AAV Biosensor

1. AAV Biosensors are covered under US Patents #14/350,199; #8,629,256, #14/800,814, #14/800,814, #14/941,406, #14/974,483, 14/941,406, #14/974,483, 14/452,428 and foreign equivalents and licensed from Janelia Research Campus, HHMI, Janelia, Virginia, USA.

2. The products and the reagents generated from these services shall be used as tools for research purposes, and shall exclude any human or clinical use.

3. The purchase of the AAV Biosensor Products conveys to the purchaser the limited, non-transferable right to use the products purchased and the reagents generated from Vigene Biosciences Inc. services and any related material solely for Research Purposes only, not for any Commercial Purposes.
misc_feature 4447..5304
/note = Amp
misc_feature Complement 1090..2439
/note = GCaMP6m (also known as variant 629; also known as GCaMP3-T302L R303P M378G K379S D380Y T381R S383T R392G)
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/note = ITR
misc_feature 3517..3683
/note = ITR
misc_feature 1043..1076
/note = loxP
misc_feature 2560..2593
/note = loxP
misc_feature Complement 947..980
/note = loxP2272
misc_feature 2456..2489
/note = loxp2272
misc_feature 3257..3488
/note = SV40 polyadenylation signal
misc_feature 449..921
/note = synapsin promoter
misc_feature 2635..3223
/note = WPRE